



compression image pattern fractal tessellation

[]

- []

[Advanced Sch](#)
[Scholar Prefer](#)
[Scholar Help](#)

Scholar Results 1 - 57 of 57 for compression image pattern fractal tessellation OR tes

Tip: Looking for pictures? Try [Google Images](#)

Perceptual image compression through fractal surface interpolation - group of 3 »

R Dansereau, W Kinsner - CAN CONF ELECTR COMPUT ENG, 1996 - ieeexplore.ieee.org

... Decoder **Tessellation** Information Interpolation Points **Fractal** Surface J Hurst L

Interpolation Exponents Fig. 6 Flow graph of the **image compression**/ ...

Cited by 3 - [Web Search](#)

Seal Identification Using the Delaunay **Tessellation** - group of 3 »

YWJ Chiang, RC Wang - PROCEEDINGS-NATIONAL SCIENCE COUNCIL REPUBLIC OF CHINA PART ..., 1998 - paper.nt1.isst.edu.tw

... Delaunay **Tessellation** in Seal Identification ... **Pattern** Recognition, 30(1), 123-140.

Fisher, Y. (Ed.) (1995) **Fractal Image Compression** – Theory and Application. ...

Cited by 6 - [View as HTML](#) - [Web Search](#) - [BL Direct](#)

Symmetry-Adapted Wavelet Transform **Image Compression** - group of 2 »

IK Levy, R Wilson - ICIP (2), 1999 - ieeexplore.ieee.org

... in iterated func- tion, or block **fractal** coding [5 ... For the purposes of **image compression**,

orthogo- nal wavelets are the ... 2 shows an FM test **pattern** decomposed by ...

[Web Search](#)

Adaptive Delaunay triangulation for attractor **image coding** - group of 4 »

F Davoine, JM Chassery - INTERNATIONAL CONFERENCE ON PATTERN RECOGNITION, 1994 - ieeexplore.ieee.org

... The resulting **tessellation** returns irregular triangles which are **image** constrained. ...

Fractal Image Compression. AK Peters Ltd., Wellesley, 1993. ...

Cited by 17 - [Web Search](#) - [BL Direct](#)

Geometrically invariant watermarking using feature points - group of 5 »

P Bas, JM Chassery, B Macq - IEEE Transactions on **Image** Processing, 2002 - ieeexplore.ieee.org

... sented scheme is evaluated after **JPEG compression**, geometrical attack ... generate a

triangular tessellation of the **image** based on ... Self spanning **pattern** generation ...

Cited by 63 - [Web Search](#) - [BL Direct](#)

A **pattern** measure - group of 2 »

A Klinger, NA Salingaros - ENVIRONMENT AND PLANNING B, 2000 - math.utsa.edu